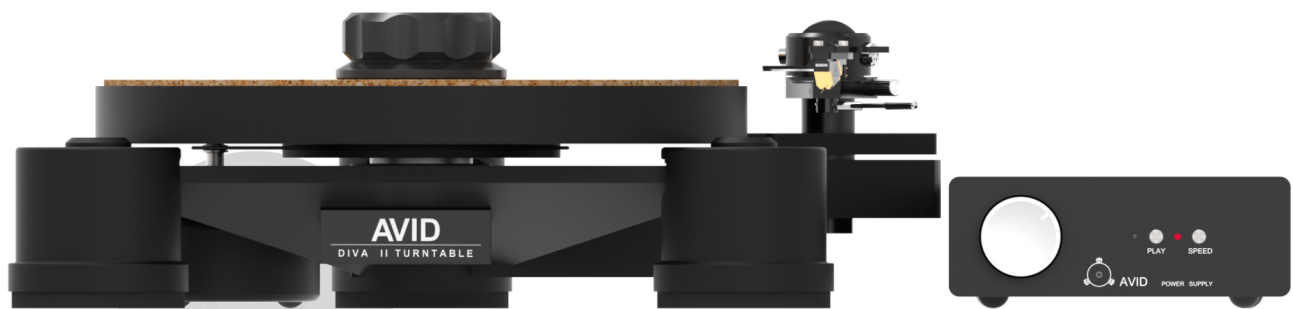




AVIDHIFI

DIVA II(SP)TM



"The performance is not veiled
but vivid & transparent"

Welcome, to a world of true audiophile quality.

DIVA II(SP) comes complete with a precision 6.3kg aluminium platter, directly mounted onto our unique inverted bearing system, it's time to finally hear the music.

Sharing the same philosophy as our more reference models, The DIVA II(SP) has a true audiophile engineered quality. Such as our unique sapphire bearing and clamping system which efficiently channels unwanted vibrations away from the record to the chassis. This gives a new clarity to your vinyl; the performance is not veiled but vivid and transparent.

Isolating the main chassis is critical to maintaining low coloration. We have employed an encased tri-layer elastomer suspension system, resulting in fantastic information retrieval and resolution.

DIVA II(SP) offers people the chance of opening the door to quality audiophile vinyl reproduction, without feeling its "just another turntable".

It's reassuringly an AVID turntable at a price you can afford.

| SPECIFICATIONS | |
|-------------------------|---|
| DRIVE | Twin Belt Drive |
| SPEEDS | 33.3 & 45.0 RPM (Adjustable) |
| PLATTER MASS | 6.3kg |
| PLATTER MATERIAL | Aluminium |
| BEARING | Inverted Satinless Steel |
| THRUST POINT | Tungsten Carbide / Sapphire |
| SUSPENSION | Tri-Layer 3 Point Elastomer |
| TO NEARM FITTING | Pre cut for AVID/SME (Not Included) |
| ADAPTERS | YES (Available on Request) |
| MOTOR | 24V 12mNm AC Synchronous |
| POWER SUPPLY | Separate DSP Vari-Speed PSU |
| VOLTAGE INPUT | 110-240VAC 50/60Hz 20W MAX (Regional) |
| DIMENSIONS | 450 x 390 x 140 (mm) WxDxH (Turntable) 158 x 283 x 60 (mm) WxDxH (PSU) |
| NET WEIGHT | 12.0kg (26lb) (Turntable) 2.2kg (5lb) (PSU) |
| PACKAGING | 580 x 440 x 320 (mm) WxDxH |
| SHIPPING WEIGHT | 17kg (37lb) |

 **AVIDHIFI**
MADE IN THE UK

Bicton Industrial Park, Kimbolton, Huntingdon, Cambs. PE28 0LW ENGLAND
Tel: +44 (0)1480 869900 / Web: www.avidhifi.co.uk / Email: info@avidhifi.co.uk